



ANGELA MCLROY—WAGAR CIRCUS ARTIST/ARTISTE DE CIRQUE

Technical Specifications: Aerial Hoop Act

Angela McIlroy-Wagar
604-839-4472
www.angelamw.com
aerial_angela@shaw.ca

- The act is approximately 6-7 minutes in length.
- Unless otherwise specified, the artist will supply her own aerial apparatus, costume, makeup and rigging equipment.
 - If the rigging equipment is provided by the client, all equipment must be in very good condition and rated as specified in the schematic below.
 - If the aerial installation is completed without the artist's presence, a certificated professional rigger must conduct the installation.
 - The artist reserves the right to verify all equipment prior to installation at all times.
- The minimum height from the main rigging point to the floor is 5 m, however in an ideal situation, the minimum height would start at 7 m.
- The aerial hoop act requires a minimum 3 m diameter of floor space surrounding the central aerial point.
- The client is accountable and liable for supplying a secure rigging structure, rated at:
 - 500 kg Safe Working Load or 2500 kg Min Breaking Strength for the two ceiling points.
 - 350 kg Safe Working Load or 1800 kg Min Breaking Strength for the anchor (floor) point.(technical schematic below)
- If the rigging structure provided by the client fails to be secure, and in any way causes an accident related to the setup, ceiling, floor, or the provided rigging equipment, it is the direct responsibility and liability of the venue or the client. Additionally, if the artist or artist's equipment is thereby injured or damaged, it also becomes the client's liability.
- The client must provide:
 - Safe access to rigging if carried out by the artist.
 - Audio equipment to play the artist's act music (with iPod/USB adapter)
 - A dressing room (with a bathroom, sink, drinking water, mirror, adequate lighting and floor space in which to warm up before performing)
- A signed contract between both the client and artist outlining the above terms (and other details) is also required before the performance.

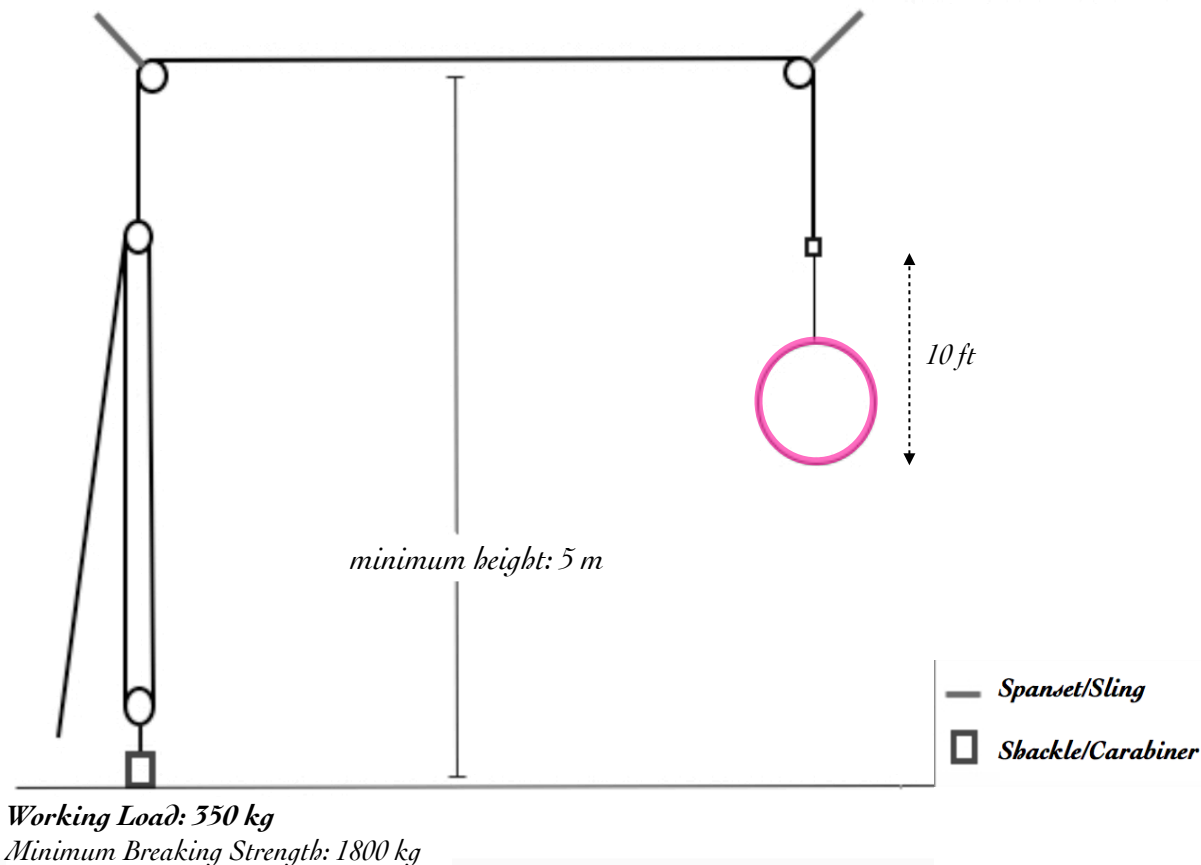
Technical Specifications: Original Aerial Hoop Act (with height changes)

Working Load: 500 kg

Minimum Breaking Strength: 2500 kg

Working Load: 500 kg

Minimum Breaking Strength: 2500 kg



Other Specifications:

Ideal dimensions for the original act:

Stage diameter: 10 m

Ceiling height: 8 m

Rigging requirements: 3 rigging points
(500 kg min. WLL* capacity)

Ideal dimensions for fixed act:

Stage diameter: 2 m**

Ceiling height: 6 m**

Rigging requirements: 1 ceiling point
(500 WLL* kg capacity)

*WLL = Working Load Limit

**Act can be adapted to fit alternatively sized spaces.

Modified Aerial Hoop Act (no height changes)

Working Load: 500 kg

Minimum Breaking Strength: 2500 kg

